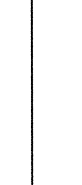


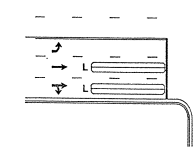
### Low Speed Detection [<35 mph (56 km/hr)]



 $L = 6ft \ X \ 6ft \ (1.8m \ X \ 1.8m)$ Wired in series

OL

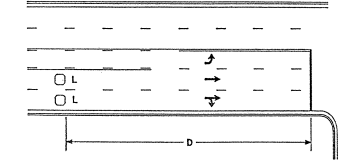
-70 ft-(20m)



 $L = 6ft \times 60ft (1.8m \times 18.0m)$ Quadrupole loop, wired separately

# High Speed Detection [>40 mph (64 km/hr)]

OR



D		L = 6ft X 6ft (1.
ft	(m)	Wired in seri
250	(75)	Controlle
300	(90)	Wired separat
355	(110)	170, and
420	(130)	1

Volume Density Operation

Speed Limit

mph (km/hr)

40 (64)

45 (72)

50 (80)

55 (88)

.8m X 1.8m) ies for TS1 tely for TS2, 2070L Controllers

Speed Limit D2 mph (km/hr) ft (m) ft (m) 40 (64) 250 (75) 80 (25) 45 (72) 300 (90) 90 (27) 50 (80) 100 (30) 355 (110) 55 (88) 420 (130) 110 (35)

()L1

"Stretch" Operation

→ ()L2

**₹** • □ L2

L1 = 6ft X 6ft

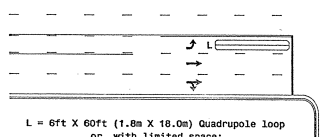
L2 = 6ft X 6ft

(1.8m X 1.8m)

(1.8m X 1.8m)

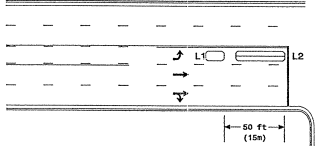
Wired in series

Wired in series



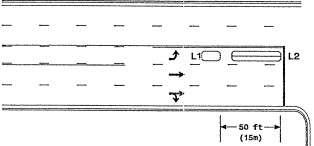
or, with limited space: 6ft X 50ft (1.8m X 15.0m) Quadrupole loop or 6ft X 40ft (1.8m X 12.0m) Quadrupole loop

Presence Loop Detection



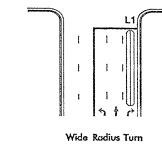
L1 = 6ft X 15ft (1.8m X 4.6m) Queue detector L2 = 6ft X 40ft (1.8m X 12.0m) Quadrupole loop

## Left Turn Lane Detection



# Queue Loop Detection

OR

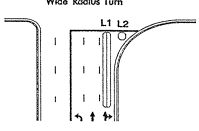


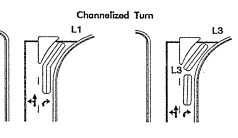
Standard Turn

# Right Turn Lane Detection

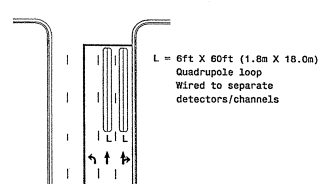
L1 = 6ft X 60ft (1.8m X 18.0m) Quadrupole loop L2 = 6ft X 6ft (1.8m X 1.8m) [Minimum] Presence loop Wired separately

 $L3 = 6ft \times 30ft (1.8m \times 9.0m)$  Quadrupole loop Wired in series

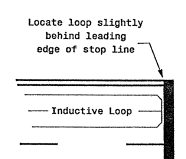




### **Side Street Detection**



# Presence Loop Placement at Stop Lines



Loop may be located in advance of stop line when stop line is greater than 15' (4.5m) from edge of intersecting roadway; or, when loop detects a permitted or exclusive/permitted left turn.

# Recommended Number of Turns

Single 6' X 6' (1.8m X 1.8m) loop (wired separately):

roop (urica separatery).			
Length of Lead-in ft (m)	Number of Turns		
< 250 (75)	3		
250-375 (75-115)	4		
375-525 (115-160)	5		
> 525 (160)	6		

Quadrupole loops: Use 2-4-2 turns

6' X 15' (1.8m X 4.6m) Loops: Lead-in < 150' (45 m), use 2 turns Lead-in > 150' (45 m), use 3 turns

